## AMENDMENTS TO THE CLAIMS

Please cancel claims 2, 8, 17, and 23 without prejudice.

Please amend the claims as follows:

1. (Currently amended) A method comprising:

receiving a series of operations, an operand of the series of operations being

converted from a first format to a second format prior to performing a first

operation of the series of operations, a result of the series of operations

being converted from the second format to the first format after

performing a second operation of the series of operations;

determining the origin of any operands of the series of operations being converted

from the first format to the second format; and

if the origin of any operand being converted from the first format to a second

format is a conversion from the second format to the first format, then

eliminating the redundant conversions from the second format to the first

format and from the first format to the second format.

expanding an application into a series of operations, the series of operations including a first operation and a second operation;

examining the series of operations to determine that:

a result of the first operation is an operand of the second operation, and

the series of operations includes a first conversion of the result of the first

operation from a first format to a second format after the first

operation and a second conversion of the operand of the second

operation from the second format to the first format prior to the

second operation; and

eliminating the first conversion and the second conversion from the series of

operations.

2. (Cancelled).

3. (Currently amended) The method of claim [[2]] 1, further comprising partially

compressing the remaining series of operations after redundant conversions of

operands are eliminated the elimination of the first conversion and the second

conversion.

4. (Currently amended) The method of claim 1, wherein further comprising

determining that the series of operations includes a third conversion of the format

of an operand of a result from the second format to the first format that is

redundant immediately followed by a fourth conversion of an operand from the

first format to the second format in a first case and that is not redundant

immediately followed by the fourth conversion in a second case.

5. (Currently amended) The method of claim 4, wherein the third conversion of the

operand that is redundant in the first case and is not redundant in the second case

occurs and the fourth conversion occur within a loop, and wherein the redundancy

is eliminated at least in part by and further comprising moving one or more

-3-

operand conversions the third conversion and the fourth conversion from inside

the loop to outside the loop.

Attorney Docket No.: 42P11847

- 6. (Currently amended) The method of claim 1, wherein the first format is a packed unpacked floating point format and the second format is an unpacked packed floating point format.
- 7. (Currently amended) A method comprising:
  - receiving an application, the application including one or more floating point calculations;
  - expanding the application, the expansion of the application comprising [[by]]
    expanding the floating point calculations into a series of floating point
    operations on floating point operands, the floating point operands being
    converted the floating point operations including a conversion of an
    operand of a floating point operation from a packed format to an unpacked
    format prior to the performance of [[a]] the floating point operation of the
    series of floating point operations, and converting the result of a floating
    point operation of the series of floating point operations being converted
    from the unpacked format to the packed format after the performance of
    the floating point operation;
  - point operation of the series of floating point operation is an operand of a second floating point operation of the series of floating point operations; and
  - if the origin of any of the floating point operands is a conversion from the
    unpacked format to the packed format, then eliminating the redundant
    conversions of the operand from the unpacked format to the packed format

and from the packed format to the unpacked format eliminating the conversion of the result of the first floating operation from the unpacked format to the packed format and the conversion of the operand of the second floating point operation from the packed format to the unpacked format.

- 8. (Cancel)
- 9. (Original) The method of claim 7, wherein the packed format is a standard floating point format.
- 10. (Original) The method of claim 9, wherein the standard floating point format is in accordance with Standard 754 of the Institute of Electrical and Electronic Engineers.
- 11. (Original) The method of claim 7, wherein the unpacked format is an operand format that may be used in performing floating point emulation of a floating point operation.
- 12. (Currently amended) The method of claim 11, wherein converting a conversion of a floating point operand from the packed format to the unpacked format comprises converting a conversion of the floating point operand to one or more integer values.
- 13. (Currently amended) The method of claim 7, further comprising partially compressing the remaining floating point operations, if any, after redundant conversions of operands are eliminated the elimination of the conversions.

- 14. (Currently amended) The method of claim 7, wherein further comprising

  determining that the series of floating point operations includes a third conversion

  of the format of a floating point operand of a result from the second format to the

  first format that is redundant immediately followed by a fourth conversion of an

  operand from the first format to the second format in a first case and that is not

  redundant immediately followed by the fourth conversion in a second case.
- 15. (Currently amended) The method of claim 14, wherein the <u>first</u> conversion of the floating point operand that is redundant in the first case and is not redundant in the second case occurs and the fourth conversion are within a loop, and wherein the redundancy is eliminated at least in part by the sequences of instructions include instructions that, when executed by a processor, cause the processor to perform operations comprising moving one or more operand conversions from inside the loop to outside the loop.
- 16. (Currently amended) A machine-readable medium having stored thereon data representing sequences of instructions that, when executed by a processor, cause the processor to perform operations comprising:

receiving a series of operations, an operand of the series of operations being

converted from a first format to a second format prior to performing a first

operation of the series of operations; a result of the series of operations

being converted from the second format to the first format after

performing a second operation of the series of operations;

determining the origin of any operands of the series of operations being converted

from the first format to the second format; and

format is a conversion from the second format to the first format, then eliminating the redundant conversions from the second format to the first format to the first format to the first format and from the first format to the second format.

expanding an application into a series of operations, the series of operations including a first operation and a second operation;

examining the series of operations to determine that:

a result of the first operation is an operand of the second operation, and
the series of operations includes a first conversion of the result of the first
operation from a first format to a second format after the first
operation and a second conversion of the operand of the second
operation from the second format to the first format prior to the
second operation; and

eliminating the first conversion and the second conversion from the series of operations.

- 17. (Cancelled)
- 18. (Currently amended) The medium of claim [[17]] 16, wherein the sequences of instructions include instructions that, when executed by a processor, cause the processor to perform operations comprising partially compressing the remaining series of operations after redundant conversions of operands are eliminated the elimination of the first conversion and the second conversion.

- 19. (Currently amended) The medium of claim 16, wherein the sequences of instructions include instructions that, when executed by a processor, cause the processor to perform operations comprising determining that the series of operations includes a third conversion of the format of an operand of a result from the second format to the first format that is redundant immediately followed by a fourth conversion of an operand from the first format to the second format in a first case and that is not redundant immediately followed by the fourth conversion in a second case.
- 20. (Currently amended) The medium of claim 19, wherein the third conversion of the operand that is redundant in the first case and is not redundant in the second case occurs and the fourth conversion are within a loop, and wherein the redundancy is eliminated at least in part by the sequences of instructions include instructions that, when executed by a processor, cause the processor to perform operations comprising instructions for moving one or more operand the third and fourth conversions from inside the loop to outside the loop.
- 21. (Currently amended) The medium of claim 16, wherein the first format is a packed unpacked floating point format and the second format is an unpacked packed floating point format.
- 22. (Currently amended) A machine-readable medium having stored thereon data representing sequences of instructions that, when executed by a processor, cause the processor to perform operations comprising:

receiving an application, the application including one or more floating point calculations;

expanding the application, the expansion of the application comprising [[by]]
expanding the floating point calculations into a series of floating point
operations on floating point operands, the floating point operands being
converted the floating point operations including a conversion of an
operand of a floating point operation from a packed format to an unpacked
format prior to the performance of [[a]] the floating point operation of the
series of floating point operations, and converting the result of a floating
point operation of the series of floating point operations being converted
from the unpacked format to the packed format after the performance of
the floating point operation;

point operation of the series of floating point operation is an operand of a

second floating point operation of the series of floating point operations;

and

if the origin of any of the floating point operands is a conversion from the

unpacked format to the packed format, then eliminating the redundant

conversions of the operand from the unpacked format to the packed format

and from the packed format to the unpacked format eliminating the

conversion of the result of the first floating operation from the unpacked

format to the packed format and the conversion of the operand of the

second floating point operation from the packed format to the unpacked format.

23. (Cancelled)

24. (Original) The medium of claim 22, wherein the packed format is a standard

floating point format.

25. (Original) The medium of claim 24, wherein the standard floating point format is

in accordance with Standard 754 of the Institute of Electrical and Electronic

Engineers.

26. (Original) The medium of claim 22, wherein the unpacked format is an operand

format that may be used in performing floating point emulation of a floating point

operation.

27. (Currently amended) The medium of claim 26, wherein converting a conversion

of a floating point operand from the packed format to the unpacked format

comprises converting a conversion of the floating point operand to one or more

integer values.

28. (Currently amended) The medium of claim 22, wherein the sequences of

instructions include instructions that, when executed by a processor, cause the

processor to perform operations comprising partially compressing the remaining

floating point operations, if any, after redundant conversions of operands are

eliminated the elimination of the conversions.

- 29. (Currently amended) The medium of claim 22, wherein the series of instructions further comprises instructions for determining that the series of floating point operations includes a third conversion of the format of a floating point operand of a result from the second format to the first format that is redundant immediately followed by a fourth conversion of an operand from the first format to the second format in a first case and that is not redundant immediately followed by the fourth conversion in a second case.
- 30. (Currently amended) The medium of claim 29, wherein the third conversion of the floating point operand that is redundant in the first case and is not redundant in the second case occurs and the fourth conversion are within a loop, and wherein the redundancy is eliminated at least in part by moving the sequences of instructions include instructions that, when executed by a processor, cause the processor to perform operations comprising moving one or more operand the third and fourth conversions from inside the loop to outside the loop.